

WEST Search History

DATE: Wednesday, November 17, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L27	L26 and (sav\$ near5 condition\$1)	2
<input type="checkbox"/>	L26	L25 and (browser near5 condition\$1)	10
<input type="checkbox"/>	L25	(web page) adj5 (condition\$1)	208
<input type="checkbox"/>	L24	(web page) near5 (condition\$1)	336
<input type="checkbox"/>	L23	(user interfac\$) and (browser near5 presett\$)	1
<input type="checkbox"/>	L22	L21 and (query\$ near5 web)	3
<input type="checkbox"/>	L21	presett\$ and sav\$ and browser and web and page\$1	33
<input type="checkbox"/>	L20	presetting near5 browser	3
<input type="checkbox"/>	L19	presetting browser	1
<input type="checkbox"/>	L18	L17 and query\$	0
<input type="checkbox"/>	L17	browser near5 presett\$	4
<input type="checkbox"/>	L16	(pre\$set\$ near5 browser) same (query\$ near5 web)	0
<input type="checkbox"/>	L15	(advanced adj5 sett\$) same (display\$ near5 web)	1
<input type="checkbox"/>	L14	'advance setting' same browser	3
<input type="checkbox"/>	L13	'advance setting' same 'web page'	4
<input type="checkbox"/>	L12	L11 and ((advance near5 sett\$) same (browser near5 data))	0
<input type="checkbox"/>	L11	(advance near5 sett\$) same (web near5 page\$1)	17
<input type="checkbox"/>	L10	L9 and (dynamic\$ near5 sav\$)	3
<input type="checkbox"/>	L9	L8 and (select\$ near5 browser\$1)	28
<input type="checkbox"/>	L8	L7 and (Browser near5 menu)	53
<input type="checkbox"/>	L7	L6 and (sav\$ near5 browser)	303
<input type="checkbox"/>	L6	(web near5 data) and (web near5 page\$1)	15213
<input type="checkbox"/>	L5	(browser near5 attribut\$) same (search\$ near5 cndition\$1)	0
<input type="checkbox"/>	L4	(browser near5 condition\$1) same (search\$ near5 cndition\$1)	0
<input type="checkbox"/>	L3	L2 and (query\$ or search\$)	3
<input type="checkbox"/>	L2	L1 and ((sav\$) near5 (web page\$1) or (web document\$1))	4
<input type="checkbox"/>	L1	(Browser near5 sett\$).ab.	129

END OF SEARCH HISTORY

CiteSeerFind: [Documents](#)[Citations](#)Searching for PHRASE **display meta tag**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[HTML extensions for Multimedia Documents and Quality .. - Madja, Bochmann.. \(Correct\)](#)

documents as well as the code that can be used to **display**/manipulate that data. This definition is well audio and video, and which includes necessary **meta** information for quality of service (QoS) in Annex 2. 3.0 Using the OBJECT and RESOURCE tags to describe the multimedia document structure and ftp.iro.umontreal.ca/pub/teleinfo/TRs/Madj97a.ps

[Meta Information Management - Crawley Davis \(1997\) \(Correct\) \(3 citations\)](#)

Meta Information Management S. Crawley, S. Davis, J.

leonay.dstc.edu.au/Research/Projects/MOF/Publications/Papers/fmoods97.ps

[Composition of Meta-Objects in Guaraná - Oliva, Buzato \(1998\) \(Correct\)](#)

responsibility of the author(s) Composition of Meta-Objects in Guaran'a Alexandre Oliva Luiz Eduardo www.dcc.unicamp.br/ic-tr-ftp/1998/98-33.ps.gz

[World Wide Database - Integrating the Web, CORBA and.. - Bouguettaya.. \(Correct\)](#)

metadata level (explore the available information, **display meta** information about a particular database, Web. Any approach to support WWD must support both **metadata** and data queries. We would like to note that www.icis.qut.edu.au/~ouzzani/publications/sigmod99.ps

[Specification of Interface Interaction Objects - Carr \(1993\) \(Correct\) \(4 citations\)](#)

state types to the statechart, data objects and **display** states. Both of these state types were present diagrams. The statechart adds the concept of a **meta-state**. **Meta-states** group together sets of states ftp.cs.umd.edu/pub/papers/papers/ncstrl.umcp/CS-TR-3142/CS-TR-3142.ps.Z

[Reaching for the Site: Meta Tag Litigation and Access to.. - Information Bruno De \(Correct\)](#)to each web site. The sites with the most hits are **displayed** at the top of a search result's list. These

Reaching for the Site: Meta Tag Litigation and Access to Internet-Based

Conflicts arise especially on the use of **meta tags** in search engines. **Meta tags** are indeed important www.hicss.hawaii.edu/HICSS36/HICSSpapers/iNIPR02.pdf

[A Beginner's Guide to HTML - This Is \(Correct\)](#)

Images Alternate Text for Viewers That Can't Display Images External Images, Sounds, and Animations

NCSA is one of the participants in the National MetaCenter for Computational Science and Engineering.

Documents The Minimal HTML Document Basic Markup Tags Titles Headings Paragraphs Linking to Other erciyes.ces.cwru.edu/tekin/433/./guide.ps

[The Implementation of Guaraná on Java - Oliva, Buzato \(1998\) \(Correct\)](#)

reflective, and store it in a local variable, are **displayed** in Table 9. One of the two differences between at simplicity, flexibility, security and reuse of **meta-level** code. It is implemented as an extension of www.dcc.unicamp.br/ic-tr-ftp/1998/98-32.ps.gz

[MetaSEEK: A Content-Based Meta-Search Engine for Images - Beigi, Benitez, Chang \(1997\) \(Correct\) \(16 citations\)](#)scripts to each target search engine. The **display** interface component merges the query results

MetaSEEK: A Content-Based Meta-Search Engine for

www.ctr.columbia.edu/~ana/homepage/./publications/SPIEjan98.ps

[A Model for Enhancing Internet Medical Document.. - Malet, Munoz.. \(1999\) \(Correct\)](#)

browsers interpret the HTML of Web documents and **display** appropriate font or images. The {META} tag in a set of document content description tags, or **metadata** encodings, that can be used to promote

www.ohsu.edu/bicc-informatics/hersh/jamia-99-mcm.pdf

Enhancing Internet Medical Document Retrieval with... - Malet, Munoz.. (1999) (Correct)

Markup Language (HTML) of Web documents and **display** appropriate font or images. The **META tag**, in Medical Document Retrieval with "Medical Core Metadata" Authors: Gary Malet, D.O. Felix Munoz
www.ohsu.edu/bicc-informatics/ms/minf514/mcm.pdf

Design and Partial Evaluation of Meta-objects for a... - Masuhara, Yonezawa (1998) (Correct) (8 citations)

proceedings-Design and Partial Evaluation of **Meta-objects** for a Concurrent Reflective Language
ftp.yl.is.s.u-tokyo.ac.jp/pub/papers/ecoop98-abclr3-a4.ps.gz

Unknown - (Correct)

with current software that indexes, **displays**, and manipulates **metadata**, such as [SWISH-E]

Comments: 2731 Dublin Core Category: Informational **Metadata** Initiative December 1999 Encoding Dublin Core
www.tzi.de/~cabo/pdf/rfc/2731.txt.pdf

Meta-Programming and CLP - January Technical (Correct)

Meta-Programming and CLP January, 1990 Technical Note
www.aail.com.au/pub/aail-technotes/technote07.ps.gz

Compiling Away the Meta-Level in Object-Oriented... - Masuhara.. (1995) (Correct) (15 citations)

Compiling Away the **Meta-Level** in Object-Oriented Concurrent Reflective
ftp.yl.is.s.u-tokyo.ac.jp/pub/papers/oopsia95-abclr3-letter.ps.gz

Pruning Classifiers in a Distributed Meta-Learning System - Prodromidis, Stolfo, Chan (1998) (Correct) (3 citations)

Results The results from these experiment are **displayed** in Figures 2, and 3. Figure 2 plots the
Pruning Classifiers in a Distributed **Meta-Learning** System Andreas L. Prodromidis y
www.cs.columbia.edu/~sal/hpapers/kdd98-pruning.ps.gz

A Simple Reflective Interpreter - Jefferson, Friedman (1992) (Correct) (18 citations)

(set! openloop (lambda (read-prompt write-prompt) **display** read-prompt) evaluate (read) empty-env (lambda
IMSA '92 International Workshop on Reflection and **Meta-Level** Architecture Tokyo, November 4-7, A Simple
are represented as lists and are distinguished by a **tag**. A compound procedure is represented by a list
ftp.cs.indiana.edu/pub/scheme-repository/doc/pubs/iucstr364.ps.gz

Applying Meta-Analytical Procedures to Software Engineering... - James Miller (Correct) (3 citations)

comparing similar terms. The binomial effect size **display**, **displaying** odds ratios, is a good example of
Applying **Meta-Analytical** Procedures to Software Engineering
www.cs.strath.ac.uk/research/EFOCS/Research-Reports/EFoCS-30-98.ps.Z

Meta-level Architecture for Extendable C++ - Ishikawa (1994) (Correct) (7 citations)

TR-94024 **Meta-level** Architecture for Extendable CDraft
jisp.cs.nyu.edu/RWC/rwcp/people/yk/rwcp-doc/papers/1994/tr94024.ps.gz

Hierarchical Graphs for Graph Grammars (Extended Abstract) - Michael Himsolt (Correct)

large structures :Hide unnecessary details and **display** only an overview, or **Display** only a
the parts of hierarchy that do not fit into this **metaphor**. 3 -inserted subgraph inserted edges
www.fmi.uni-passau.de/archive/archive.theory/ftp/graphed/papers/HGraph.ps.gz

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



Find: 'browsed' data

Documents

Citations

Searching for PHRASE **browsed data**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Data Collection in a Process-Sensitive Software.. - Giese, Hoisl, Lott.. \(1994\) \(Correct\)](#)**Data Collection in a Process-Sensitive Software**

may be tested in the project empirically, and **data** must be collected and analyzed. Empirical **data** and **data** must be collected and analyzed. Empirical **data** allows us to characterize projects, gauge
www.cs.umd.edu/users/cml/work/pubs/1994-ispw9.ps.gz

[Information Management in Process-Centered.. - Barghouti.. \(1995\) \(Correct\)](#)

Integration Layer Session/activity information **Browsing/** Query information Application Information
 to provide results of queries and to allow **browsing** of the application **data** stored in the
 PSEEs include a repository that stores product **data** or process enactment **data** or both. Different PSEEs
tokio.dbis.informatik.uni-frankfurt.de/REPORTS/GOODSTEP/GoodStepReport023.ps.gz

[Integrating Temporal, Real-Time, and Active Databases - Ramamritham.. \(1996\) \(Correct\) \(3 citations\)](#)

Integrating Temporal, Real-Time, and Active **Databases** Krithi Ramamritham, Raju Sivasankaran, John
 concepts from Temporal, Real-Time, and Active **Databases** must be integrated: ffl Since the system's
 must be integrated: ffl Since the system's **data** is supposed to reflect the environment being
www-ccs.cs.umass.edu/~sim/sigrec96.ps

[The Data Reduction Expert Assistant - Miller \(1992\) \(Correct\)](#)

in order to facilitate communication of results, **browsing** and discovery of new features 7,16
 - 1 -The **Data** Reduction Expert Assistant Glenn E. Miller Space
 Increased access to very large astronomical **databases**, the use of large format detectors and other
www.stsci.edu/~miller/draco/draco-aldb.ps

[Web Based Parallel/Distributed Medical Data Mining.. - Kargupta, Stafford.. \(Correct\)](#)

The user interface is written for Java sensitive **browser**. PADMA can be functionally decomposed into three
 Web Based Parallel/Distributed Medical **Data** Mining Using Software Agents Hillol Kargupta,
 describes an experimental parallel /distributed **data** mining system PADMA (PARallel **Data** Mining Agents)
www.eecs.wsu.edu/~hillol/pubs/padmaMed.ps

[Scheduling Access To Temporal Data In Real-Time Databases - Xiong, Sivasankaran.. \(1997\) \(Correct\) \(3 citations\)](#)

1 Scheduling Access To Temporal **Data** In Real-Time **Databases** Ming Xiong, Rajendran
 1 Scheduling Access To Temporal **Data** In Real-Time **Databases** Ming Xiong, Rajendran Sivasankaran, John A.
 Amherst, MA 01003, USA 1 INTRODUCTION A real-time **database** system is a transaction processing system
www-ccs.cs.umass.edu/~sim/rtdb-chapter96.ps

[Theory Combination: an alternative to Data Combination - Ting, Low \(1996\) \(Correct\)](#)

Theory Combination: an alternative to **Data** Combination Kai Ming Ting
 combining theories learned from multiple batches of **data** provide an alternative to the common practice of
 of learning one theory from all the available **data** (i.e.the **data** combination approach)This paper
www.cs.waikato.ac.nz/~ml/publications/1996/KaiMing-WP96.ps

[DEFLATE Compressed Data Format Specification version 1.3 - Deutsch \(1996\) \(Correct\) \(17 citations\)](#)

Category: Informational May 1996 DEFLATE Compressed **Data** Format Specification version 1.3 Status of This
 This specification defines a lossless compressed **data** format that compresses **data** using a combination
 a lossless compressed **data** format that compresses **data** using a combination of the LZ77 algorithm and
ftp.kiae.su/pub/.1/internet/rfc/rfc1951.ps

[Driving Issues in Scalable Libraries: Poly-Algorithms, Data .. - Skjellum, Bangalore \(1995\) \(Correct\)](#)

Issues in Scalable Libraries: Poly-Algorithms, **Data** Distribution Independence, Redistribution, Local

We divide the discussion into four key areas: **data** distribution independence, issues in by dividing the discussion into four key areas: **data** distribution independence, issues in www.cs.msstate.edu/~tony/documents/Toolbox/siam_7thpar.ps.Z

Waltz Quick Start - Version Roberts (1996) (Correct)

Waltz is a tool to visualize three dimensional **data** and reads special reference files containing special reference files containing details of the **data** file, path name, dimensions and aspect ratios of path name, dimensions and aspect ratios of the **data**. Waltz (as the name suggests) contains three www.cs.ukc.ac.uk/pubs/1996/313/content.ps.gz

Artificial Intelligence for Decision Support: Needs.. - Miksch (1995) (Correct)

Artificial Intelligence, Knowledge-based System, **Data** Validation, **Data** Abstraction, and Intensive Care Knowledge-based System, **Data** Validation, **Data** Abstraction, and Intensive Care Medicine parts of monitoring and therapy planning, namely **data** validation and abstraction in real-world ftp.ai.univie.ac.at/papers/oefai-tr-95-26.ps.Z

Design of The DOE2000 Electronic Notebook - Lbnl Components (2000) (Correct)

collaboration. Page 5 providing full support for **browsing**, searching, and visualizing the stored **data**. Shared Authoring Interfaces Engines Web **Browser** Figure 1. Architecture Of Electronic Notebooks procedures currently used for storage/retrieval of **data** associated with the execution and the recording of www-itg.lbl.gov/~ssachs/resume/./doe2000/en.doe2000.design.ps

Is VBR Video Non-Stationary or Self-Similar? Implications for.. - Stephen Bates (1996) (Correct)

techniques. This test is applied to VBR video **data** and three stationary models. A test is developed and this is also applied to the four sets of **data** and an additional ARIMA model. The implications 3 3.5 4 4.5 5 5.5 log R/S log N R/S plot of VBR **data** $y=0.8x$ Figure 1: R=S plot for the real **data**. The www.ee.ed.ac.uk/~sb/postscripts/stationary.ps

Energy-Efficient Index Replication for Wireless Data Broadcasting - Yon Dohn (Correct)

Energy-Efficient Index Replication for Wireless **Data** Broadcasting Yon Dohn Chung Myoung Ho Kim recognized. In mobile computing systems **data** broadcasting has many applications because it has limitation and energy restriction[1, 3]And **data** broadcasting has been known as an efficient dbserver.kaist.ac.kr/NEW/warehouse/./thesis_store/ydchung7.ps.gz

The LAPS Wind Analysis - Albers (1995) (Correct) (2 citations)

analysis procedures. The goal is to combine various **data** sources to take advantage of the strengths of each strengths of each source, thereby automating the **data** synthesis that a human forecaster performs. The 4 m s Gamma1 rms)1. Introduction New **data** sources available at the Forecast Systems laps.fsl.noaa.gov/frd/laps/albers/papers/wind92/paper_web.ps

Programming In Vienna Fortran - Chapman, Mehrotra, Zima (1992) (Correct) (131 citations)

memory machines requires a careful distribution of **data** across the processors. Vienna Fortran is a with a wide range of facilities for such mapping of **data** structures. In contrast to current programming programs in Vienna Fortran are written using global **data** references. Thus, the user has the advantages of a ftp.gmd.de/guests/hpf-europe/vftn-paper.ps.Z

Efficiently Ordering Query Plans for Data Integration - Doan, Levy (1999) (Correct)

Efficiently Ordering Query Plans for **Data** Integration AnHai Doan and Alon Levy Box 352350 Streamer, the query-reformulation component of a **data** integration system. Given a utility measure and a order of utility, a set of plans that access **data** sources to obtain answers to the query. We then www.cs.washington.edu/homes/anhai/papers/ijcai99-workshop.ps

An Architecture for a Distributed Stream Synchronization Service - Helbig, Rothermel (1996) (Correct)

and synchronization of continuous, time-dependent **data** streams in distributed environments. Together with synchronization protocols to coordinate the flow of **data** units, and of the stream layer where **data** units of flow of **data** units, and of the stream layer where **data** units of time-dependent streams are transferred www.informatik.uni-stuttgart.de/ipvr/vs/Publications/1996-helbig-01.ps.Z

Asynchronous Version Advancement in a Distributed.. - Jagadish, Mumick.. (1998) (Correct) (2 citations)

Version Advancement in a Distributed Three Version Database H. V. Jagadish AT&T Laboratories multi-version concurrency control in distributed databases. The protocol creates no more than three

protocol creates no more than three versions of any **data** item, while guaranteeing that (1) update
www.research.att.com/~misha/multiversion/asynchVersioning.ps.gz

Toward Context-Sensitive Filtering on WWW - Tsukasa Hirashima Dept (Correct)

Toyoda ISIR, Osaka Univ. JAPAN 1. Introduction **Browsing** is one of the most popular ways to gather
to gather information in WWW. To support a user to **browse** WWW pages, modeling of the user's interests is an
the WWW pages should be already gathered in local **database**. This is the same way with usual search
www.ai.sanken.osaka-u.ac.jp/thome2/nomoto/publication/WebNet98.pdf

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



Find:

[Documents](#)

[Citations](#)

Searching for PHRASE **saved browsed data web page**.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)

[Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

WebWatcher: Machine Learning and Hypertext - Thorsten Joachims (1995) (Correct) (2 citations)
using structural information from hypertext [Savoy, 1992]3.3 Algorithm The problem we are
and assists them interactively while they are **browsing** the World Wide **Web**. We have shown here an
1978] J. Rissanen, Modelling by Shortest **Data Description**"Automatica, 14, 1978, 465471.
mobile.csie.ntu.edu.tw/~yjhsu/courses/u1760/papers/webwatcher.ps.gz

The AT&T Internet Difference Engine: Tracking and.. - Dougliis, Ball, Chen... (1998) (Correct) (4 citations)
script in turn can perform archival operations, to **save** or retrieve a version of a **page** comparison
information (the user/password information that **browsers** sometimes prompt users with via a dialog box,
the ability of users to keep up with the available **data**. Second, the mode of **data** transfer is shifting to
www.research.att.com/~dougliis/papers/aide.ps.gz

A Zooming Web Browser - Bederson, Hollan, Stewart, Rogers.. (1997) (Correct) (13 citations)
page has already been read. These graphs may be **saved** and used by others. While the **web** is inherently
A Zooming **Web Browser** Benjamin B. Bederson, James D. Hollan, Jason
of hierarchies sharing parts of the underlying **data**. One application of multitrees is visualization of
ftp.cs.unm.edu/pub/pad++/spie96_html.ps.gz

Overview of TREC-7 Very Large Collection Track (Draft for.. - David Hawking (Correct)
by gzip (compared to standard Unix compress) **saved** considerably on tape cost and tape writing times.
re-run of last year's with a five-fold increase in **data** size. The **data** used was a completely new
used was a completely new 100-gigabyte collection of **Web** documents (the VLC2) whose characteristics are
pastime.anu.edu.au/TAR/vlc7.ps.gz

An eXtensible Web Modeling Framework - Klapsing, Neumann (Correct)
An eXtensible **Web** Modeling Framework Reinhold Klapsing, Gustaf
nestroy.wi-inf.uni-essen.de/Forschung/Publikationen/WWW8/xwmf_abstract/xwmf.ps

Xavier: An Autonomous Mobile Robot on the Web - Simmons, Fernandez, Goodwin.. (1999) (Correct) (6 citations)
to operate more globally without getting swamped by **data**. While the navigation system and each of the
Xavier: An Autonomous Mobile Robot on the **Web** Reid Simmons, Joaquin Fernandez 1 Richard
source of commands to the robot, we set up a **web page** in which users throughout the world could view
www.cs.cmu.edu/afs/cs.cmu.edu/user/reids/www/papers/fros-xavier.ps.gz

Privacy Interfaces for Information Management - Lau, Etzioni, Weld (1999) (Correct) (12 citations)
limitations. In this case, the user must manually **save** all camera-related messages to a special folder,
policies -in COLLABCLIO, a system for sharing **web** browsing histories. Our experience has shown us that
and meaningful actions to control it, not just raw **data** and unfamiliar actions. The record light is
ftp.cs.washington.edu/tr/1998/02/UW-CSE-98-02-01.PS.Z

First-Order Learning for Web Mining - Craven (1998) (Correct) (14 citations)
including information filtering systems and **browsing** assistants, have used trainable **page**
use such information. More complete details of the **data** set, algorithms and experiments can be found
on Machine Learning. First-Order Learning for **Web Mining** Mark Craven, Se'an Slattery and Kamal
www.cs.cmu.edu/afs/cs.cmu.edu/project/theo-11/www/wwwkb/ecml98.ps.gz

WebML: Querying the World-Wide Web for Resources and Knowledge - Zaiane, Han (1998) (Correct) (10 citations)
it presents a route map for **data** and meta-**data** **browsing**. The second component, a set of concept
the design of query languages for semi-structured **data**. The approach for querying structured and

WebML: Querying the World-Wide Web for Resources and
ftp.fas.sfu.ca/pub/cs/han/kdd/webql98.ps

Human Performance on Clustering Web Pages: A.. - Macskassy, Banerjee.. (1998) (Correct) (10 citations)
1992. Scatter/Gather: A cluster-based approach to browsing large document collections. In Proceedings of International Conference on Knowledge Discovery and Data Mining, New York, August 1998 1 Human Performance
York, August 1998 1 Human Performance on Clustering **Web Pages**: A Preliminary Study Sofus A. Macskassy, www.cs.rutgers.edu/~davison/pubs/kdd98.ps

The Argonne Voyager Multimedia Server - Terrence Disz (1997) (Correct)
ffl User interface, which users interact with to **browse**, create, and view media sessions ffl index, annotate, and distribute multimedia stream **data** as easily as we currently handle text or vic and vat and to be managed and operated via the **Web**. Voyager also provides simple recording /playback info.mcs.anl.gov/pub/tech_reports/reports/P653.ps.Z

Automatic Resource list Compilation by Analyzing.. - Chakrabarti, Dom, ... (1998) (Correct) (23 citations)
Snead, Aravind Srinivasan, Harini Srinivasan, Savitha Srinivasan, David Steele, P. Subbarao, K. of pointers that is easy to grasp from a single **browser** frame. Intuitively, the first step in each lists. 4. Results 4.1. Summary of experimental **data** In this section we summarize the information that www.cs.princeton.edu/courses/archive/spring98/cs598b/authoritative_system.ps

The ARANEUS Web-Base Management System - Mecca, Atzeni, Masci, Merialdo.. (1998) (Correct) (33 citations)
page is generated on the fly and returned to the **browser**. The main advantage of this approach is that a proposal towards the definition of a new kind of **data**-repository, designed to manage **Web data** in the The Araneus Web-Base Management System G. Mecca D.I.F.A. www.difa.unibas.it/Araneus/publications/sigmod98.ps.gz

Search and Ranking Algorithms for Locating Resources on the.. - Yuwono, Lee (1996) (Correct) (16 citations)
"science" Our index server also allows a user to **save** a query, along with an optional single-line order to find interesting **WWW pages**, a user has to **browse** through many **WWW** sites. This is a very time retrieval, world wide **web** indexing, text **database** 1 Introduction The World Wide **Web** (WWW) 4] www.cs.bilkent.edu.tr/~gural/CS550/budidik.ps

Cracking RC5 with Java applets. - Pavel Gladychhev (1998) (Correct) (2 citations)
methods for application **data** handling: MyKernel.saveResult (Strt, Finl, Kernel_In) **saves** the results from the network. They are as simple to download as **browsing** a **Web page**. It makes the attack much easier to suitable cipher breaking contest was started by RSA **Data Security** on 28 January 1997 [RSA97] The contest www.cs.tcd.ie/omahony/pavel.ps

Prefetching Links on the WWW - Jiang, Kleinrock (1997) (Correct) (12 citations)
for a file that had previously been prefetched and **saved** on the local cache, the cost associated with this program at the client site which assists users in **browsing** faster and more efficiently. 1 Introduction at both the server and the client sites, so that **data** can be transmitted more efficiently and securely. millennium.cs.ucla.edu/~jiang/Research/Publication/prefetch.ps

Building Intelligent Agents for Web-Based Tasks: A.. - Shavlik, Eliassi-Rad (1998) (Correct) (7 citations)
Table 1: The WAWA Algorithm Unless they have been **saved** to disk in a previous session, create the 22:251-281. Miller, G. 1995. WordNet: A lexical **database** for English. Communications of the ACM of the CONALD Workshop on Learning from Text and the **Web**, June 1998. Building Intelligent Agents for ftp.cs.wisc.edu/machine-learning/shavlik-group/shavlik.conald-wkshp98.ps

Learning to Extract Symbolic Knowledge from the World.. - Craven, DiPasquo.. (1998) (Correct) (108 citations)
of the desired types, and is then allowed to **browse** new **Web** sites in order to automatically populate the knowledge base. The second is a set of training **data** consisting of labeled regions of hypertext that to Extract Symbolic Knowledge from the World Wide **Web** Mark Craven Dan DiPasquo Dayne Freitag Andrew www.cs.cmu.edu/~knigam/papers/webkb-tr98.ps.gz

Design of The DOE2000 Electronic Notebook - Lbnl Components (2000) (Correct)
collaboration. **Page** 5 providing full support for **browsing**, searching, and visualizing the stored **data**.

procedures currently used for storage/retrieval of **data** associated with the execution and the recording of
www-itg.lbl.gov/~ssachs/resume/.../doe2000/en.doe2000.design.ps

Waltz Quick Start - Version Roberts (1996) (Correct)

Waltz is a tool to visualize three dimensional **data** and reads special reference files containing
 1.0 J.C.Roberts Section: 1 Date: 19 December, 1996 **Page** :1-1 1 Introduction The Waltz Quick Start
 1.0 J.C.Roberts Section: 1 Date: 19 December, 1996 **Page** :1-2 1.3 User Hints The Specialization process
www.cs.ukc.ac.uk/pubs/1996/313/content.ps.gz

First 20 documents Next 20

Try your query at: Google (CiteSeer) Google (Web) CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC